

March 16, 2014

Mr. David Lacey
Oregon Department of Environmental Quality
2020 SW Fourth Avenue, Suite 400
Portland, OR 97201-4987

Subject: Swan Island Upland Facility

Quarterly Progress Report

December 16, 2013 through March 15, 2014

ECSI No. 271

Dear David:

The purpose of this letter is to provide the Oregon Department of Environmental Quality (DEQ) with a quarterly progress report on behalf of the Port of Portland (Port) for the Swan Island Upland Facility (Facility). This letter satisfies the requirements of the Voluntary Cleanup Program (VCP) Agreement for Remedial Investigation and Source Control Measures, effective July 24, 2006, which includes the following for the reporting period December 16, 2013 through March 15, 2014:

- Actions performed under the VCP Agreement
- Other actions completed in the reporting period
- Data generated
- Problems experienced and resolution
- Actions scheduled for the next reporting period (March 16 through June 15, 2014)

Actions Performed Under the VCP Agreement:

- Received DEQ approval to sever a portion of OU2 into a new operable unit (OU5).
- Provided assistance to DEQ with preparation of the OU1 Source Control Decision.
- Received DEQ comments on the *Effects of Proposed Source Control Action on Ecological Risk* letter.
- Submitted the OU5 Source Control Measure Work Plan, OU2 Bench-Scale Sieve Test letter, OU2 Removal Action Engineering Design Report, and the OU2 Removal Action Drawings/Specifications.
- Received informal DEQ comments on the OU5 Source Control Measure Work Plan.

- Received DEQ approval of the OU2 Removal Action Engineering Design Report.
- Worked on the OU2 Removal Action procurement process.

Other Actions Completed in the Reporting Period:

None during the reporting period.

Data Generated:

None during the reporting period.

Problems Experienced and Resolution:

None during the reporting period.

Actions Scheduled for the Next Reporting Period (March 16 through June 15, 2014):

- Respond to comments on the submitted deliverables (under DEQ review) upon receipt.
- Implement the OU2 Removal Action Engineering Design Report.
- Prepare a Work Plan for additional sampling on the OU5 riverbank.

Please call me at (503) 415-6325 if you have any questions.

Sincerely,

Dwight Leisle

Environmental Program Manager

c: Kristine Koch, EPA
Rich Muza, EPA
Erik Muller, Pacific Rock Products
Anzie Nelson, Port
Suzanne Barthelmess, Port
Richard Vincent, Port
Michael Pickering, Apex Companies, LLC
Mark Lewis, Formation Environmental
LWP File